State of Alaska
Department of Fish and Game
Nomination for Waters
Important to Anadromous Fish

Signature of Area Biologist:

ALASKA DEPT. OF FISH & GAME

OCT 15 1996

Rev. 7/93

	one we make a second		oonat was	001		
	W W AR IN USGS Q			HARITAT A	AND RESTORATIO	
nadromous Water Cata	log Number of Waterway	244-3	0-100	50-202	7-000Z	
Name of Waterway Pol	USGS	USGS name Pollard Local name Pollard				
Addition X Deleti	on Correction	_ Backup I	nformation _			
	For	Office Use				
Nomination #		10001				
Revision Year:	Re	Regional Supervisor				
Revision to: Atlas	To Sal	D Win				
		2. Brone				
Revision Code:		Drafted				
		ION INFORMATI				
Species	Date(s) Observed	Spawning	Rearing	Migration	Anadromous	
Coho Salmon	10/10/96	7	18		25	
Dolly Varden	10/10/96		2			
DOLLY GLOOM						
spawning, rearing or observed; sampling mattach a copy of a ras well as any other rearing habitat; locations. On 10/10/9 for 1 hour in Pollar of the lake. It caught in the lake near the trap #4 set for 30 mates. Trap #4 set for 30 mates.	all supporting document migration of anadromous tethods, sampling duration appropriate map showing location of a rinformation such as: ations, types, and height of I set 4 minnow traps of I set 4 mi	on and area mouth and o specific state of any basic pollard Lackleback. To fingerlings caught 4 state tween Upper a bserved 6 additional and a state of the state	sampled; combserved uppoream reacheriers; etc ake and its Trap #2 set and 1 Doll ickleback and	er of fish a pies of fiel er extent of sobserved outlet. Train for 1 hour in the day of	nd lile stayd notes; etc each specie as spawning  p #1 set n the outlet rap #3 set gerlings.  It caught	
1 adult spawning Coh Name of Observer (pl	o in Upper Pollard Lake ease print) Patti Berkh	ahn FTII ADF	&G			
Date: _10/10/96	Signature: Hatti J	Beitholm				
	Address: 34828 Kali	fornsky Beac	h Rd. #B			
	Soldotna,					
evidence that this	in my best profession waterbody should be ir ng, Rearing or Migratio	ncluded in o	r deleted :	from the Cat	alog of wat	

FISH & GAME

SEP 16 1996

		X		1						
AWC Volume SE SC SW	W AR IN USGS	Quad KE	NAI B-	HABITAT A	REGION II AND RESTORATION DIVISION					
Anadromous Water Catal	og Number of Waterway	NONE-WI	ATERWAY A	IOT SHOWD I	J Awc.					
Name of Waterway NON										
Addition X Deletion	on Correction _	Backup	Information	on						
For Office Use										
Nomination #	019 000									
Revision Year:	Re	egional Sup	Date .							
Revision to: Atlas	Catalog									
1	Both									
Revision Code:		Drafted								
	OBSERVATI	ON INFORMAT	ION							
Species	Date(s) Observed	Spawning	Rearing	Migration	Anadromous					
	October of	×	×	X	×					
DITTO STATE	mam years									
IMPORTANT: Provide al spawning, rearing or m observed; sampling me Attach a copy of a may as well as any other rearing habitat; loca	nigration of anadromou thods, sampling duration of showing location of information such as: tions, types, and hei	s fish, inc. ion and area mouth and o specific st ghts of any	sampled; observed upp ream reache barriers;	opies of fie er extent of es observed a etc.	nd life stages ld notes; etc. each species, as spawning or					
comments: This S	mall stream	runs	from P	ollard h	ske_					
to Im (2001 lob Biver (see attached). In October and										
November there is a small run of silver salmon estimated										
(by finer observers very knowledgeable of the stream) to numb										
75-100 fish. The salmon spown in the stream and some										
are seen in the lake (presumably spowned out fish. The fre										
rearin the lake to fingerline size										
Name of Observer (ple	ease print) Color	Se B.	ollard							
Date: 9/6/96 Signature: Kluma (9, Falla)										
Address: Box 40										
	1525	0	125/43							
This certifies that : evidence that this w Important for Spawnin	storbody should be in	cluded in c	or deleted	rrom the tat	05.870.					
Signature of Area Bio	ologist: Klnr	eth el	www	711176	Rev. 7/93					



